

WEST Search History for Application 10596365

Creation Date: 2008121713:58

Query	DB	Op.	Plur.	Thes.	Date
vehicle near3 wheel\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
linear near3 acceleration\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
(vehicle near3 wheel\$) and (linear near3 acceleration\$)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
rotation near3 sensor\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
(vehicle near3 wheel\$ and linear near3 acceleration\$) and (rotation near3 sensor\$)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
monitor\$ near2 acceleration near3 sensor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
(vehicle near3 wheel\$ and linear near3 acceleration\$ and rotation near3 sensor\$) and (monitor\$ near2 acceleration near3 sensor)	PGPB, USPT, EPAB, JPAB,	ADJ	YES	ASSIGNEE	12-17-2008

	DWPI, TDBD				
rotation near2 (axes or sensor\$)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
linear near3 acceleration\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
wheel near3 orientation	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
(rotation near2 (axes or sensor\$)) and (wheel near3 orientation)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
(linear near3 acceleration\$) and (rotation near2 (axes or sensor\$) and wheel near3 orientation)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	12-17-2008
6862506.pn.	USPT	ADJ	YES	ASSIGNEE	12-17-2008
(linear near3 acceleration\$) and ((4874054 5137292 5035295 4679809 5482130 4999003 4730839 5548536 5365439 5076382 4933855 6703717 5742507 4770265 5213143 5816669 5337850 6186267 6488504 4926955 4446941 6345682 4105086 5954349 6454294 4687214 5734570 6164406 4335800 4733742 4284159 4412594 4586722 5732371 5508921 4367803 6374171 5322308 6119882 6662898 5790970 4750628 5086863 5036933 5325935 4823899 3888328 5386365 4600074 5964814 2824749 4315555 5088573 3912031 5832402 4263979 4967865 5718304 4671523 6871125 6862506	USPT	ADJ	YES	ASSIGNEE	12-17-2008

6085860 5348111 3897846 4842089 5379220 6424054 6546323 5144857 3282366 5048853 6557658 4840243 4893689 5238077 4700960 5054568 5996722 6192304 4721318 6827176 6816764 4798393 4828061 5576959 4706771 3596730 6226579 4024968 4967859 4884647 5642281 4770264 6374940 5249639 5402344 5485893 4687216 3933215 5154437 5790966 5755382 4175638 4705135 5570754 5636121 5694319 6371243 4715466 5194851 4655311 5533584 6625529 5186273 5607028 6308134 5482133 5799259 4418780 4373603 5417299 4941095 6073067 5208751 6206127 6481524 5488555 5758740 5230399 5212642 5809444 6615944)! [PN])					
(monitor\$ near2 acceleration near3 sensor) and (linear near3 acceleration\$ and (4874054 5137292 5035295 4679809 5482130 4999003 4730839 5548536 5365439 5076382 4933855 6703717 5742507 4770265 5213143 5816669 5337850 6186267 6488504 4926955 4446941 6345682 4105086 5954349 6454294 4687214 5734570 6164406 4335800 4733742 4284159 4412594 4586722 5732371 5508921 4367803 6374171 5322308 6119882 6662898 5790970 4750628 5086863 5036933 5325935 4823899 3888328 5386365 4600074 5964814 2824749 4315555 5088573 3912031 5832402 4263979 4967865 5718304 4671523 6871125 6862506 6085860 5348111 3897846 4842089 5379220 6424054 6546323 5144857 3282366 5048853 6557658 4840243 4893689 5238077 4700960 5054568 5996722 6192304 4721318 6827176 6816764 4798393 4828061 5576959 4706771 3596730 6226579 4024968 4967859 4884647 5642281 4770264 6374940 5249639 5402344 5485893 4687216 3933215 5154437 5790966 5755382 4175638 4705135 5570754 5636121 5694319 6371243 4715466 5194851 4655311 5533584 6625529 5186273 5607028 6308134 5482133 5799259 4418780 4373603 5417299 4941095 6073067 5208751 6206127 6481524 5488555 5758740 5230399 5212642 5809444 6615944)! [PN])	USPT	ADJ	YES	ASSIGNEE	12-17-2008
(measur\$ with wheel\$ with vehicle).clm.	PGPB	ADJ	YES	ASSIGNEE	12-17-2008
(three with linear with acceleration\$ with vehicle).clm.	PGPB	ADJ	YES	ASSIGNEE	12-17-2008
(determin\$ with orientation with wheel\$).clm.	PGPB	ADJ	YES	ASSIGNEE	12-17-2008

((measur\$ with wheel\$ with vehicle).clm.) and ((three with linear with acceleration\$ with vehicle).clm.) and ((determin\$ with orientation with wheel\$).clm.)	PGPB	ADJ	YES	ASSIGNEE	12-17-2008
---	------	-----	-----	----------	------------